



RINSE SPEAKER

USER MANUAL





© KitSound™ 2014





We are craftspeople. We are musicians. We are KitSound™

And we all commit ourselves to achieving one shared goal: Bringing people closer to their music. By truly understanding music we stay true to its craft. Pure, rich, incredible sound. We'll settle for nothing less.

At KS we believe your music deserves to be showcased on great quality products that don't cost the earth. We might not all share the same taste in music (the ferocious disputes on music forums prove that), but whether it's Irish folk, death metal or any number of obscure genres which seem to be multiplying by the minute, the artists responsible for connecting with you through their craft have bared their souls to do so. And we think that's worth celebrating.





Like the musicians we're honouring, we're obsessed with our craft; fine-tuning and tweaking our products to make sure we constantly deliver full-bodied, symphonic sound. So from a single note played on a piano, to the full impact of a bass guitar, you can rest assured that you'll always be doing justice to your music.

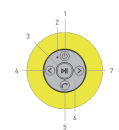
Please read this manual carefully before use.

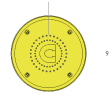
Box contents

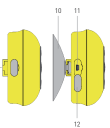
- KS Rinse Bluetooth speaker
- Mini USB charge cable
- User manual

Functions

- 1. Power button
- 2. LED indicator
- 3. Play/Pause button
- 4. Volume -/Previous track button
- 5. Answer/End call button
- Microphone
 Volume +/Next track button
- 7. Votuille
- 8. Speaker9. Suction cup insert
- 10. Suction cup
- 11. Mini USB charging port
- 12. Water resistant seal







Instructions for use

Charging the speaker

- 1. Plug the mini USB end of the charging cable into the speaker
- 2. Plug the standard USB cable end into either a computer or a USB mains charger
- 3. The LED indicator will be solid red while charging 4. When charging is complete, the red light will turn off

Note: It may take up to 4 hours before the speaker is fully charged.

Water resistant handling (IPX4)

The Rinse is resistant to splashing water from any angle. However, it should never be operated directly under running water for longer than 5 minutes (max water volume: 10 litres per minute, max pressure: 80-100 kPa) and under no circumstances should it be fully immersed in water. Before using the Rinse, please make sure the water resistant seal (12) is fully closed.

If the Rinse has got damp/wet during use, we recommend drying it off to help prevent any damage from occurring.

Pairing the speaker to your device

Before you can use the speaker via Bluetooth, it will need to be paired to your device.

To do this:

- 1. Press and hold the Power button (1) for 2 seconds
- 2. A beep will be heard and the speaker will automatically enter pairing mode after 10 seconds
- 3. The LED indicator will flash blue quickly
- 4. Turn your device's Bluetooth ON and search for new devices
- 5. When 'Rinse' appears in the list, select it and if asked for a passcode, enter '0000'
- 6. The speaker should then be paired to your device
- 7. The LED indicator will flash blue slowly to indicate that it is connected and working

Note:

- If you need to manually enter pairing mode, press and hold the Play/Pause button (3) for 3 seconds and the LED indicator will flash blue quickly
- To pair additional devices to the speaker, first make sure the Bluetooth is turned off on any devices that have already been paired to the speaker. Then follow the above instructions from step 1
- To turn the speaker off, press and hold the Power button (1) until a tone is heard

Playing music on your speaker

Bluetooth

If already connected to the speaker via Bluetooth, simply find and play the music on your device and the sound will play through the speaker. Some devices may require you to select the audio output. You should be able to do this by going to the 'Listen via' or 'Play via' menu. If unsure, please refer to your device's manual.

If you are using an AVRCP Bluetooth-enabled device, you will be able to use the following functions on the speaker:

- Play/Pause (3) short press
- Next Track (7) short press

Previous Track (4)

short press

Changing the volume

This can be done on both the device you are playing music from and on the speaker. To change the volume on the speaker, press and hold (do not short press otherwise it will skip track) the Volume + (7) or Volume – (4) button. A tone will be heard when at maximum volume or minimum volume.

PLEASE NOTE:

Your device will have an internal amplifier and if it is playing digital files like MP3s it will also have an integrated DAC (Digital Audio Converter). If you turn up the volume to 100%, your device will be sending distorted signals to the Rinse. To avoid this and to get the best sound quality from the speaker, we recommend that you do not run your device any higher than 95% volume.

Hands-free

The speaker comes equipped with a microphone so you can take phone calls while connected. Should you receive an incoming phone call, the music will pause and the speaker will ring. Press the Answer/end call button (5) to answer. To end the call, press the Answer/end call button (5) again and your music should resume playing (dependant on device).

Care for your Rinse

Please DON'T

- Drop the Rinse as this will invalidate your warranty
- Open up the Rinse. There are no user serviceable parts inside
 Expose the Rinse to extreme temperatures or rapid changes of hot to cold or vice versa

Please DO

- Clean the Rinse with a soft dry cloth and no detergents
- Dry the Rinse after use if it gets damp or wet

Specifications

| Bluetooth | V2.1 with A2DP, AVRCP |
|------------------------|------------------------|
| Bluetooth range | up to 10 m |
| Water-resistant rating | IPX4 |
| Internal battery | Li-ion – 3.7 V 500 mAh |
| Output RMS | 3 W @ 4 ohm |
| Frequency response | 100 Hz – 20 kHz |
| S/N | >80dB |
| Play time | up to 5 hours |
| Charging time | up to 4 hours |

Troubleshooting

We hope you've now got all the information you need to get started, but if you're having problems with anything, please feel free to contact us at: support@kitsound.co.uk

We apologise for any inconvenience caused by minor inconsistencies in these instructions, which may occur as a result of product improvement and development.